

APPLICATION TO DISCHARGE INDUSTRIAL WASTEWATER TO A PUBLICLY-OWNED TREATMENT WORKS (POTW)

This application is for a wastewater discharge permit for a discharge of industrial wastewater to a publicly-owned treatment works (POTW) as required by Chapter 90.48 RCW and Chapter 173-216 WAC. It is designed to provide the Department of Ecology with information on pollutants in the waste stream, materials that may enter the waste stream, and the flow characteristics of the discharge.

Information previously submitted to Ecology that applies to this application should be referenced in the appropriate section. Ecology may request additional information to clarify the conditions of this discharge.

	SEC	CTION	A. GEN	ERAL I	NFORMATIO	<u> </u>
1.	Applicant name:					
2.	Facility name: (if different from application)	cant)				
3.	Applicant Address:	Street				
4.	Facility Location Addr					Zip
		Ci	ty/State			Zip
5.	Latitude/longitude of	the facility	:		6. UBI Number	
	°'"]	N	o <u>'</u> –	" W		
7.	Latitude/longitude of feet from facility location		of discharge	to the muni	cipal collection system	m, if greater than 100
	°'"]	N	0 .	" W		
8.	Contact person:					
N	ame				Title	
Т	elephone Number	Fax	x Number		E-Mail	

FOR OFFICE USE ONLY	Check One:	New/Renewal Modifie	eation
Date Application Received	Date Fee Paid	Application/ Permit No	Date Application Accepted

9. C	Chec	k One:
		Permit Renewal (including renewal of temporary permits)
		Does this application request a greater amount of wastewater discharge, a greater amount of pollutant discharge, or a discharge of different pollutants than specified in the last permit application for this facility? YES NO
		For permit renewals, the current permit is an attachment, by reference, to this application.
		Permit Modification
		Existing Unpermitted Discharge
		Proposed Discharge
		Anticipated date of discharge:
super evalue system to the signif	visionate vate van, o ve be vican	under penalty of law that this document and all attachments were prepared under my direction or on in accordance with a system designed to assure that qualified personnel properly gather and the information submitted. Based on my inquiry of the person or persons who manage the r those persons directly responsible for gathering the information, the information submitted is, est of my knowledge and belief, true, accurate, and complete. I am aware that there are not penalties for submitting false information, including the possibility of a fine and/or ment for knowing violations.
Signatu	ıre*	Date Title
Printed	Name	e

To receive this document in an alternate format, contact the Water Quality Program at (360) 407-6401 (Voice) or 711 or 1-800-833-6388 (TTY).

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^{*}Applications must be signed as follows: corporations, by a principal executive officer of at least the level of vice-president; partnership, by a general partner; sole proprietorship, by the proprietor. If these titles do not apply within your organization, the application is to be signed by the person who makes budget decisions for this facility.

SECTION B. PRODUCT INFORMATION

1.	Briefly describe all manufactu facility. Provide the applicabl Standard Industrial Classifica	e Standard Industria	al Classification	r commercial activities, at this n (SIC) Code(s) for each activity (see
De	scription:			
2.	List raw materials and product	ts used at his facility	y:	
	Туре	RAW MA	ΓERIALS	Quantity
	Typo	PROD	LICTS	Quantity
	Туре	TROD		Quantity

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SECTION C. PLANT OPERATIONAL CHARACTERISTICS

1. For each process listed in B.1. generating wastewater, list the process, assign the waste stream a name and an ID # and describe whether it is a batch or continuous flow.

Process	Waste Stream Name	Waste Stream ID#	Batch (B) or Continuous (C) Process
	schematic drawing showing produc		

2.	On a separate sheet, produce a street the facility, wastewater treatme indicate the source of intake was The treatment units should be laintakes, operations, treatment units application form. Lab	ant devices and waste streams after and show the operations of abeled. Construct a water bal nits, and points of discharge to	as na contril lance	med above. The outing wastewate by showing average.	drawing should or to the effluent. age flows between
3.	What is the maximum daily disc	charge flow?		_ gallons/day	
	What is the maximum average a flow (daily flows averaged over			_ gallons/day	
l.	Describe any planned wastewat methods, and the schedule for the attachment C4.)				
	_				

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5. If production processes are subject to seasonal variations, provide the following information. List discharge for each waste stream in gallons per day (GPD). The combined value for each month should equal the estimated total monthly flow.

Wasta Chusam ID#	MONTHS											
Waste Stream ID#	J	F	M	A	M	J	J	A	S	0	N	D
Estimated Total Monthly Flow (GPD)												

N	Estimated Total Monthly Flow (GPD)												
6.	How many hours a How many days a v How many weeks p	week do	es this	facilit	y typic	ally op	erate?	:?		<u>-</u>			
7.	List all incidental mon site (list only the For solvents and so the quantity used.	ose with lvent-b	<i>quant</i> ased cl	<i>ities gr</i> eaners	eater t	<i>han 10</i> le a cop	gallon y of th	s for lie e mate	<i>quids a</i> rial saf	<i>nd 50 p</i> ety dat	oounds a sheet	for sol	lids).
	Materials/Quantity	Stored:	:										
8.	Some types of facil	ities are	e requi	red to l	nave sp	ill or w	aste co	ntrol p	lans. I	Ooes th	is facili	ity hav	e:
	a. A Spill Prevention	on, Cor	ntrol, a	nd Cou	nterme	asure F	Plan (40) CFR	112)?		YES		NO
	b. An Emergency l	Respons	se Plan	(per V	VAC 1	73-303	-350)?				YES		NO
	c. A runoff, spillag			•				`	f))?		YES		NO
	d. Any spill or poll	_		-	-	red by	local, s	tate or			YES		NO
	federal authoritie		_										
	e. A Solid Waste N	_			IED 40	2.0/0/2					YES		NO
	f. A Slug Discharg	ge Conti	rol Pla	n (40 C	FK 40.	3.8(†)(2	!)(v))?				YES		NO

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SECTION D. WATER CONSUMPTION AND WATER LOSS

1.	Wa	ater source(s):
		Public system (specify)
	_	Private well Surface water
	a.	Water right permit number:
	b.	Legal description of water source:
		1/4S,1/4E,, Section, TWN, R
2.	Wa	ater use
	a.	Indicate total water use: Gallons per day (average)
		Gallons per day (maximum)
	b.	Is water metered? YES NO

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SECTION E. WASTEWATER INFORMATION

1.	How are	he water intake and effluent flows measured?
	Intake:	
	Effluent:	

2. Provide measurements or range of measurements for treated wastewater prior to discharge to the POTW for the parameters with an "X" in the left column. Use the analytical methods given in the table unless an alternate method is approved by Ecology. All analyses (except pH) must be conducted by a laboratory registered or accredited by the Department of Ecology (WAC 173-216-125). If this is an application for permit renewal, provide data for the last year for parameters that are routinely measured. For parameters measured only for this application, place the values under "Maximum."

		Con	ured	Analytical Method	Detection	
X	Parameter	Minimum Maximum		Average	Std. Methods 19th edition	Limit
	BOD (5 day)				5210	2 mg/l
	COD				5220 B, C, or D	5 mg/l
	Total Suspended Solids				2540D	1 mg/l
	Total Dissolved Solids				2540 C	
	Conductivity				2510 B	
	Ammonia-N				4500-NH ₃ C	20 μg/l
	pН				4500-Н	0.1 units
	Total Residual Chlorine				4500-Cl E	1 mg/l
	Fecal Coliform				9222 D	
	Total Coliform				9221 B or 9222 B	
	Dissolved Oxygen				4500-O C or 4500-O G	
	Nitrate + Nitrite-N				4500-NO ₃ E	0.5 mg/l
	Total Kjeldahl N				4500-N _{org}	20 μg/l
	Ortho-phosphate-P				4500-P E or 4500-P F	1 μg/l

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X	Danier dan	Co	oncentrations Meas	sured	Analytical Method	Detection	
Λ	Parameter	Minimum	Maximum	Average	Std. Methods 19th edition	Limit	
	Total-phosphate-P				4500-P B.4.	1 μg/l	
	Total Oil & Grease				5520 C	0.2 mg/l	
	Total Petroleum Hydrocarbon				5520 D, F		
	Calcium				3500-Ca B	3 μg/l	
	Chloride				4500-C1 C	0.15 μg/l	
	Fluoride				4500-F D	0.1 mg/l	
	Magnesium				3500-Mg B	0.5 μg/l	
	Potassium				3500-K B	5 μg/l	
	Sodium				3500-Na B	2 μg/l	
	Sulfate				4500-SO ₄ E	1 mg/l	
	Arsenic (total)				3114 B	2 μg/l	
	Barium (total)				3500-Ba B	30 μg/l	
	Cadmium (total)				3500-Cd B	5 μg/l	
	Chromium (total)				3500-Cr B	50 μg/l	
	Copper (total)				3500-Cu B	20 μg/l	
	Lead (total)				3500-Pb B	100 μg/l	
	Mercury				3500-Hg B	0.2 μg/l	
	Molybdenum (total)				3500-Мо	1 μg/l	
	Nickel (total)				3500-Ni	20 μg/l	
	Selenium (total)				3500-Se C	2 μg/l	
	Silver (total)				3500-Ag B	10 μg/l	
	Zinc (total)				3500-Zn B	5 μg/l	

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Describe the collection method for the samples analyzed above (i.e., grab, 24-hour composite).			
YES NO	parameters than those identified in question E.2.? 4.) This data must clearly show the date, method and quire additional testing.)		
Does this facility use any of the following chemicals as raw materials or produce them as part of the manufacturing process, or are they present in the wastewater? (<i>The number following the chemical name is the Chemical Abstract Service (CAS) reference number to aid in identifying the compound.</i>) YES NO			
If yes, specify how the chemical is used and the quantity used or produced:			
	TILE COMPOUNDS		
Acrolein (107-02-8)	1,2-Dichloropropane (78-87-5)		
Acrylonitrile (107-13-1) Benzene (71-43-2)	1,3-Dichloropropene (542-75-6)		
Bis (<i>chloromethyl</i>) Ether (542-88-1)	Ethylbenzene (100-41-4)		
Bromoform (75-25-2)	Methyl Bromide (74-83-9)		
Carbon Tetrachloride (108-90-7)	Methyl Chloride (74-83-9) Methyl Chloride (74-87-3)		
Chlorobenzene (108-90-7)	Methylene Chloride (75-09-2)		
Chlorodibromomethane (124-48-1)	1,1,2,2-Tetrachloroethane (79-34-5)		
Chloroethane (75-00-3)	Tetrachloroethylene (127-18-4)		
2-Chloroethylvinyl Ether (110-75-8)	Toluene (108-88-3)		
Chloroform (67-66-3)	1,2-Trans-Dichloroethylene (156-60-5)		
Dichlorobromomethane (75-27-4)	2. 1,1,1-Trichloroethane (71-55-6)		
Dichlorodifluoromethane (75-71-8)	2. 1,1,2-Trichloroethane (79-00-5)		
1,1-Dichloroethane (75-34-3)	2. Trichloroethylene (79-01-6)		
1,2-Dichloroethane (107-06-2)	Trichlorofluoromethane (75-69-4)		
1,1-Dichloroethylene (75-35-4)			
Vinyl Chloride (75-01-4)			
ACID COME			
2-Chlorophenol 95-57-8	4-Nitrophenol 100-02-7		
2,4-Dichlorophenol 120-83-2	p-Chloro-M-cresol 59-50-7		
2,4-Dimethylphenol 105-67-9	Pentachlorophenol 87-86-5		
4,6-Dinitro-o-cresol 534-52-1	Phenol 108-95-2		

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2,4,6-Trichlorophenol 88-06-2

2,4-Dinitrophenol 51-28-5 2-Nitrophenol 88-75-5 **METALS**

Antimony 7440-36-0 Arsenic 7440-38-2 Beryllium 7440-41-7 Cadmium 7440-43-9 Chromium 7440-47-3 Copper 7440-50-8 Lead 7439-92-1 Mercury 7439-97-6 Nickel 7440-02-0 Selenium 7782-49-2 Silver 7440-22-4 Thallium 7440-28-0 Zinc 7440-66-6 Cyanide 57-12-5

PESTICIDES

Aldrin 309-00-2 alpha-BHC 319-84-6 beta-BHC 319-85-7 gamma-BHC 58-89-9 delta-BHC 319-86-8 Chlordane 57-74-9 4,4'-DDD 72-54-8 4,4'-DDE 72-55-9 4,4'-DDT 50-29-3 Dieldrin 60-57-1 Endosulfan I 115-29-7 Endosulfan II 115-29-7 Endosulfan Sulfate 1031-07-8 Endrin 72-20-8 Endrin Aldehyde 7421-93-4 Heptachlor 76-44-8 Heptachlor Epoxide 1024-57-3 PCB (7 Aroclors) Toxaphene 8001-35-2

BASE/NEUTRAL COMPOUNDS

Acenaphthene 83-32-9 Acenaphylene 208-96-8 Anthracene 120-12-7 Benzidine 92-87-5

Benzo(a)anthracene 56-55-3
Benzo(a)pyrene 50-32-8
3,4 Benzofluoranthene 205-99-2
Benzo(ghi)Perylene 191-24-2
Benzo(k)fluoranthene 207-08-9
Bis(2-chloroethoxy) Methane 111-91-1
Bis(2-chloroethyl) Ether 111-44-4
Bis(2-chloroisopropyl) Ether 102-60-1
Bis(2-ethylhexyl) Phthalate 117-81-7
4-Bromophenyl Phenyl Ether 101-55-3
Butyl Benzyl Phthalate 85-68-7
2-Chloronaphthalene 91-58-7

4-Chlorophenyl Phenyl Ether 7005-72-3

Chrysene 218-01-9

Dibenzo(a,h)anthracene 53-70-3 1,2-Dichlorobenzene 95-50-1 1,3-Dichlorobenzene 541-73-1 1,4-Dichlorobenzene 106-46-7 3,3- Dichlorobenzidine 91-94-1 Diethyl Phthalate 84-66-2 Dimethyl Phthalate 131-11-3 Di-n-butyl Phthalate 84-74-2 2,4-Dinitrotoluene 121-14-2 2,6-Dinitrotoluene 606-20-2 Di-n-octyl Phthalate 117-84-0 1,2-Diphenylhydrazine 122-66-7

Fluoranthene 206-44-0 Fluorene 86-73-7

Hexachlorobenzene 118-74-1 Hexachlorobutadiene 87-68-3 Hexachlorocyclopentadiene 77-47-4 Hexachloroethane 67-72-1

Indeno(1,2,3-cd)pyrene 193-39-5 Isophorone 78-59-1

Naphthalene 91-20-3 Nitrobenzene 98-95-3

N-nitrosodimethylamine 62-75-9 N-nitrosodi-n-propylamine 621-64-7 N-nitrosodiphenylamine 86-30-6

Phenanthrene 85-01-8 Pyrene 129-00-0

1,2,4-Trichlorobenzene 120-82-1

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6.	Are any other pesticides, herbicides or fungicides used at this facility? YES NO If yes, specify the material and quantity used:		
7.	Are there other pollutants that you know of or believe to be present? YES NO If yes, specify the pollutants and their concentration, if known: (Attach laboratory analyses, if available.)		
8.	Is the wastewater being discharged, or proposed for discharge, to the POTW designated as a dangerous waste according to the procedures in Chapter 173-303 WAC? YES NO DON'T KNOW		
9.	If the answer to question 8 above is yes, how did the waste designate as a dangerous waste (check appropriate box)? For Listed and TCLP Characteristic Wastes only, also provide the Dangerous Waste Number(s).		
	Listed Waste Dangerous Waste Number(s)		
	Characteristic Wastes		
	Ignitable		
	Reactive		
	Corrosive		
	TCLP Dangerous Waste Number(s)		
	State Only Dangerous Wastes		
	Toxicity		
	Persistent		
	questions about waste designation under the <i>Dangerous Waste Regulations</i> , Chapter 173-303 WAG tact Ecology's Hazardous Waste and Toxics Program at:	Ξ,	
COI	-		
	Northwest Regional Office - Bellevue (425) 649-7000 Southwest Regional Office - Lacey (360) 407-6300		
	Central Regional Office - Yakima (509) 575-2490		
	Eastern Regional Office - Spokane (509) 329-3400		

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	SECTION F. SEWER INFORMATION	
1.	Is an inspection and sampling manhole or similar structure available on-site? YES NO If yes, attach a map or hand drawing of the facility that shows the location of these structures. Label the attachment F.1. (This may be combined with map in H8, if H8 is applicable to your facility.)	
	SECTION G. OTHER PERMITS	
1.	List all environmental control permits or approvals needed for this facility; for example, air emission permits.	
	SECTION H. STORMWATER	
1.	Do you have coverage under the Washington State Industrial Stormwater NPDES General Permit? If yes, please list the permit number here.	
	If no, have you applied for a Washington State Industrial Stormwater NPDES YES NO General Permit?	
If you answered "no" to both questions above, complete the following questions 2 through 5.		
2.	Does your facility discharge stormwater: (Check all that apply)	
	To a storm sewer system (provide name of storm sewer system operator:)	
	Directly to any surface waters of Washington State (e.g., river, lake, creek, estuary, ocean).	
	Specify waterbody name(s)	
	Indirectly to surface waters of Washington State (i.e., flows over adjacent properties first).	
	Directly to ground waters of Washington State by means of:	
	Dry well	
	Drainfield	
	Other	

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Area	s with industrial activities at facility: (check all that apply)	
	Manufacturing Building	
	Material Handling	
	Material Storage	
	Hazardous Waste Treatment, Storage, or Disposal (Refers to RCRA, Subtitle C Facilities Only)	ı
	Waste Treatment, Storage, or Disposal	
	Application or Disposal of Wastewaters	
	Storage and Maintenance of Material Handling Equipment	
	Vehicle Maintenance	
	Areas Where Significant Materials Remain	
	Access Roads and Rail Lines for Shipping and Receiving	
	Other (please specify):	
Mate	erial handling/management practices	
a.		
	Solvents Hazardous Wastes	
	Scrap Metal Acids or Alkalies	
	Petroleum or Petrochemical Products Paints/Coatings	
	Plating Products Woodtreating Products	
	Pesticides Other (please list):	
b.		
	Oil/Water Separator Detention Facilities	
	Containment Infiltration Basins	
	Spill Prevention Operational BMPs	
	Surface Leachate Collection Vegetation Management	
	Overhead Coverage Other (please list):	
Atta	ach a facility site map showing stormwater drainage/collection areas, disposal areas and discharge	gе
	Mate a.	☐ Material Handling ☐ Material Storage ☐ Hazardous Waste Treatment, Storage, or Disposal (Refers to RCRA, Subtitle C Facilities Only) ☐ Waste Treatment, Storage, or Disposal ☐ Application or Disposal of Wastewaters ☐ Storage and Maintenance of Material Handling Equipment ☐ Vehicle Maintenance ☐ Areas Where Significant Materials Remain ☐ Access Roads and Rail Lines for Shipping and Receiving ☐ Other (please specify): ☐ Material handling/management practices a. Types of materials handled and/or stored outdoors: (check all that apply) ☐ Solvents ☐ Hazardous Wastes ☐ Scrap Metal ☐ Acids or Alkalies ☐ Petroleum or Petrochemical Products ☐ Paints/Coatings ☐ Plating Products ☐ Woodtreating Products ☐ Pesticides ☐ Other (please list): b. Identify existing management practices employed to reduce pollutants in industrial stormwater discharges: (check all that apply) ☐ Oil/Water Separator ☐ Detention Facilities ☐ Containment ☐ Infiltration Basins ☐ Spill Prevention ☐ Operational BMPs ☐ Vegetation Management

5. Attach a facility site map showing stormwater drainage/collection areas, disposal areas and discharge points. This may be a hand-drawn map if no other site map is available (*See example on page 16 of this application*). Label this as attachment H.5.

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SECTION I. OTHER INFORMATION

1.	Describe liquid wastes or sludges being generated by your facility that are not disposed of in the waste stream(s) and how they are being disposed of. For each type of waste, provide type of waste and the name, address, and phone number of the hauler.		
2.	Describe storage areas for raw materials, products, and wastes.		
3.	Have you designated the wastes described above according to the applicable procedures of Dangerous Waste Regulations, Chapter 173-303 WAC?		

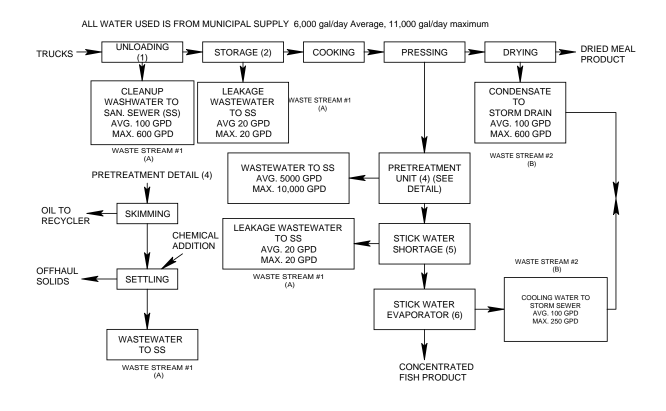
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SECTION J. CERTIFICATIONS

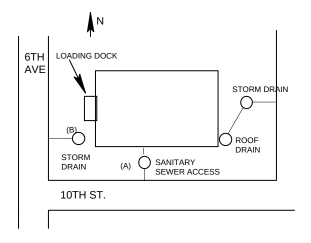
1. Approval by Publicly-Owned Treatment Works [required by WAC 173-216-070(4)(b)] I approve of the discharge as described in this application. The applicant is: (Please check the appropriate box below.) A Significant Industrial User (see Definitions at the end of this Section) A Categorical Industrial User Neither of the above Name and location of sewer system to which this project will be tributary: Treatment Works Owner: Street: City/State: Zip: Signature of Treatment Works Authority Date Title Printed Name 2. Application review by Intermediate Sewer Owner at point of discharge (if applicable) I hereby acknowledge that I have reviewed the application for discharge to this sewer system. Name and location of sewer system to which this project will be tributary: Sewer System Owner: Street: City/State: Zip: Signature of Sewer System Authority Title Date Printed Name

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Example 1 for application section C.2. (SCHEMATIC DIAGRAM)



Example 2 for application section F1 or H8 (FACILITY SITE MAP)



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DEFINITIONS

Significant Industrial User (SIU)--

- 1) All industrial users subject to Categorical Pretreatment Standards under 40 CFR 403.6 and 40 CFR Chapter I, Subchapter N; and
- 2) Any other industrial user that: discharges an average of 25,000 gallons per day or more of process wastewater to the POTW (excluding sanitary, noncontact cooling, and boiler blow-down wastewater); contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the POTW treatment plant; or is designated as such by the Control Authority on the basis that the industrial user has a reasonable potential for adversely affecting the POTW's operation or for violating any pretreatment standard or requirement (in accordance with 40 CFR 403.8(f)(6)).

Upon finding that the industrial user meeting the criteria in paragraph 2, above, has no reasonable potential for adversely affecting the POTW's operation or for violating any pretreatment standard or requirement, the Control Authority may at any time, on its own initiative or in response to a petition received from an industrial user or POTW, and in accordance with 40 CFR 403.8(f)(6), determine that such industrial user is not a significant industrial user.

Control Authority - means the Washington State Department of Ecology in the case of non-delegated POTWs or means the POTW in the case of delegated POTWs.

Categoric Industrial User (CIU): An industrial user subject to national categorical pretreatment standards promulgated by EPA (40 CFR 403.6 and 40 CFR parts 405-471).

Summary of Attachments That May be Required for This Application:			
(Please check those attachments that are included)			
C.2.	Production schematic flow diagram and water balance		
C.4.	Wastewater treatment improvements		
C.7.	Additional incidental materials		
E.4.	Additional results of effluent testing		
F.1.	Facility site map		
H.5.	Stormwater drainage map		

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